

ABSTRACT

In an interactive driving simulation apparatus for a two-wheeled vehicle, a real-time test drive performance by a student operator around a simulated driving route sequence is recorded.

The recorded performance is later replayed for the benefit of the student, to provide real-world simulation, education, and performance evaluation. During the simulated driving, pre-recorded

5 performance evaluation comments are selected and stored, corresponding to the student's specific performance at a traffic driving situation on the driving route sequence. Then, upon displaying

of a replay screen image of the simulated driving on a display unit, when a particular traffic

driving situation is arrived at, a simulated operating environment of the traffic driving situation

and the selected performance evaluation comments are automatically superimposed and

10 displayed together as a replay screen 154.